

ABSTRACT

[00033] Fuel accumulator (10) includes a segmented housing (12) that includes a front wall (34), rear wall (36), and a fuel delivery ring (38). The fuel outlet ports (40) and (42) are formed in the fuel delivery ring, and the fuel delivery ring can be detached, rotated and reattached at different angles about the housing. Flexible diaphragm (72) and the air behind it in the rear wall interior cavity (50) modulate the pressure of the fuel inside the fuel accumulation chamber (60), (70), as the fuel passes through the filter (76).